# Larkspur Street Improvements Scope of Work DRAFT January 31, 2017

# Introduction/Project Understanding

The City of Camas has solicited civil engineering services from Otak and associated subconsultants to provide improvements to NW Larkspur Street between Lake Road and its current terminus at a barricade approximately 1,300 feet north of Lake Road. The proposed roadway will be designed to city arterial standards (or an alternative roadway configuration approved through the city) and match up with the roadway being constructed with new developments to the north.

The City's standard section includes a right- of-way width of 74 feet with an improved asphalt roadway width of 46 feet curb-to-curb. The ultimate cross-section will include 3-lanes with access control via raised medians, a new sidewalk on the west side (maintaining the existing sidewalk on the east side), bicycle lanes, planter strips, and street lighting. An alternatives analysis will be conducted to review alternatives to this section that may reduce right-of-way needs.

There are 11 driveways along this section of NW Larkspur Street. Alternatives to be reviewed will take into consideration direct access for these properties to this new arterial, with the goal of providing as much access as can be safely provided on this new arterial.

The grade of Larkspur Street is very steep as it approaches NW 60<sup>th</sup> Avenue and the right turn onto NW 60<sup>th</sup> Avenue can be very challenging due to these steep grades. The scope includes a review of options to improve this intersection by potentially flattening out the slope of NW Larkspur Street as it goes through the intersection with NW 60<sup>th</sup> Avenue.

Stormwater, water and sewer utilities will be provided to each lot on the west side to allow for future development, and stormwater management will include water quality treatment and conveyance only. Stormwater from the east side of the road will continue to be conveyed to the existing stormwater detention and treatment facility built for the subdivisions on the east side.

It is anticipated that this scope of work goes through completion of the design in February of 2018, with bidding and construction management services to potentially be provided by the design team through a separate contract.

Our design team includes the following:

| Firm                              | Responsibilities                                                                                                                                                                                   |
|-----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Otak                              | Project management, Survey, Stormwater, utility coordination and design, roadway alternatives and design, environmental permitting, construction document preparation, public involvement support. |
| Hart Crowser                      | Geotechnical Engineering                                                                                                                                                                           |
| AAR                               | Historic and Cultural Resource services                                                                                                                                                            |
| Universal Field Services          | Real Property services                                                                                                                                                                             |
| Global Transportation Engineering | Signal, Traffic, and lighting                                                                                                                                                                      |
| JLA Public Involvement            | Public involvement and outreach                                                                                                                                                                    |

# Scope of Work

The scope of work for this project is as follows:

# Task I – Project Management

## 1.1 Project Management and QA/QC

The Project Team will plan, manage, and execute the tasks described herein in accordance with the schedule, budget, and quality expectations that are established. This project management task includes the following work activities:

- Quality assurance/quality control (QA/QC) plan.
- Communication plan.
- Scope change management procedures
- Decision making protocol.
- Coordinate between tasks and team members. Document meeting decisions and action items, assign activities to team members, and follow up to ensure timely resolution.
- Manage the quality control review of all work activities and project deliverables.
- Preparation and ongoing maintenance of a comprehensive design schedule with individual task milestones and task durations.

• Creation and management of an action item list.

## Assumptions:

- Contract is complete by March 1, 2018.
- Up to three schedule updates will be provided.

## 1.2 Project Meetings

This task includes:

- A project kick-off meeting to introduce the city and the consultant team, and to discuss roles and schedule.
- Project design team meetings at Otak's office or by phone throughout the project duration at appropriate intervals based upon design activities (Scope assumes 12 meetings).
- Project update meetings with the client project manager. Assume bi-weekly meetings through the duration of the project (Scope assumes 24 meetings).
- Up to four (4) workshops with city staff to review designs.

## Assumptions:

• Contract is complete by March 1, 2018.

#### Deliverables:

• Meeting minutes from each meeting.

## 1.3 Monthly Invoice

This task includes hours to produce a monthly invoice and report that includes details on work done to date for the project. This includes a spreadsheet detailing costs spent to date and costs remaining.

## Assumptions:

• Assumes up to 13 months of invoicing for project.

#### Deliverables:

Monthly invoice and project update.

# Task 2.0 – Surveying and Mapping

This task is to provide right of way and topographic base maps to be utilized in the engineering design of infrastructure improvements. The limits of survey are as follows:

• Field topographic survey on NW Larkspur Street from NW Parker Street to its north terminus. Limits of mapping will be the east right of way line and 100 feet west of the centerline.

- Field topographic survey of the intersection with Lake Road/NW Parker Street, including 100' east and west of NW Larkspur on Lake Road and 100' on Parker Street south of Lake Road.
- Field topographic survey along NW 59th Circle and NW 61st Circle 100' east of the intersection with NW Larkspur Street.
- Field topographic survey along NW 60th Avenue 150' east of the intersection with NW Larkspur Street.

## 2.1 Topographic Survey and Mapping

This task will include the following:

- Review utility as-built information and contact One-Call and request locations of underground facilities.
- Establish survey control network throughout project site.
- Establish 3 site bench marks in locations outside planned construction.
- Tie the horizontal location of existing utilities which have been marked or can be seen above ground.
- Field topo of the following:
  - o Manholes, catch basins and curb inlets.
  - o Top and bottom face of curbs and type (curb and gutter vs. vertical curb).
  - o Maximum of a 50-foot grid between shots and significant breaks along existing streets.
  - O Physical features such as curbs, pavement, walkways, signs, mailboxes, driveways, drainage facilities, striping, and illumination.
  - o Face of all structures adjacent to project corridor.
  - O Trees over 4-inches in diameter.
  - o Striping and signs.
  - Other utilities such as electrical, communication, telephone, gas, water, and related facilities.
- Prepare base maps in AutoCAD 2016 format, at 1"= 20' scale.
- Prepare digital terrain model, and generate contours at 1-foot maximum intervals.
- Field check base mapping.

## Assumptions:

- The One Call Notification Center (1-800-553-4344) will be contacted by Otak a minimum of two working days prior to tying utilities.
- The datum for the surveys provided by Otak will be shown in Washington State Plane coordinates, South zone, NAD 83(91) horizontal and City of Camas vertical datum, US survey feet units. The Washington State Plane Coordinates will be converted to project datum using appropriate scale factors.

#### Deliverables:

- AutoCAD electronic files (surface, geometry and DWG).
- Digital terrain model of project area.

## 2.2 Right of Way and Boundary Research

 Perform thorough research of all surveys, plats, deeds, road establishments, and easements on or abutting the project site.

#### Deliverables:

PDF copies of all documents used.

## 2.3 Right-of-Way Development

- Locate and tie existing monumentation within project corridor to allow for right of way resolution.
- Locate and tie survey monuments outside the project area as necessary to support resolution of the right of way lines.

## Deliverables:

• AutoCAD base map of existing right of way lines, existing center lines, side lot lines.

## 2.4 Right of Way Plan/Acquisition Support/WAC 332-120-030 Conformance

- Prepare a pre-construction record of survey showing right of way resolution and all survey monuments found within project limits.
- Prepare "Application for Permit to Remove or Destroy a Survey Monument" and file same with the WA Department of Natural Resources Public Land Survey Office.
- Prepare 7 temporary construction easements, and 5 right of way acquisition legal descriptions/sketch exhibits.

## Assumptions:

• Contractor will install monument boxes if required.

#### Deliverables:

Pre-construction Record of Survey.

- Copy of approved "Application for Permit to Remove or Destroy a Survey Monument".
- Legal Descriptions and accompanying sketch exhibits.

## Task 3 – Geotechnical Analysis

Hart Crowser will provide geotechnical engineering services to evaluate pavement, retaining wall, and earthwork design and construction considerations. Specifically, Hart Crowser will complete the following scope of work.

- Conduct a reconnaissance of the site to identify geotechnical relevant features, such as fills, seeps, pavement distress, soil/rock outcrops, etc.
- Review readily available subsurface soil and groundwater information, geologic and hazard maps, and other available information provided by the City of Camas (City) (e.g., nearby geotechnical reports).
- Consult with the design team during the preliminary design (up to 30 percent) regarding geotechnical considerations for various design alternatives.
- Complete a subsurface exploration to characterize soil, rock, and groundwater conditions, including:
  - Marking the locations of the proposed explorations and notifying the "One-Call" service for public utility locates.
  - Drilling 1 boring to a depth of 15 feet at the intersection of NW Lake Road and NW Larkspur Street near the location of a potential traffic signal relocation.
  - O Drilling up to 3 borings to depths of 15 to 30 feet in areas of proposed retaining walls (The borings will likely be located outside of the existing City right-of-way at the tops of existing slopes on the western side of the roadway).
  - Excavating up to 11 test pits to depths of 5 to 10 feet in areas of proposed roadway widening, excavations, fill placement, and retaining walls (The test pits will be excavated in unpaved portions of the alignment, generally just off the western side of the roadway).
  - o Completing up to 6 pavement cores to determine existing asphalt and aggregate base thicknesses (Collect soil subgrade samples to a depth of 3 feet below asphalt grade.);
  - O Conducting dynamic cone penetrometer test soundings below the 6 pavement cores to evaluate *in situ* base aggregate and soil subgrade strength.
  - Observing the explorations, log the subsurface conditions, collect representative soil samples, and transport the samples to our laboratory for further visual examination and testing.

- Restoring boreholes and coreholes with asphalt cold patch. Restore test pit
  excavations by backfilling with soil spoils and lightly tamping with excavator bucket.
  Spread straw and grass seed over disturbed areas.
- Implement traffic control measures during the field exploration. Prior to start of the field work,
  Hart Crowser will submit a traffic control plan to the City for review and approval. Hart
  Crowser will also obtain an "encroachment permit" for work in the City ROW.
- Conduct laboratory testing on select soil samples. The specific tests conducted will depend on
  actual conditions encountered; however, we anticipate our testing will include moisture content,
  particle gradation, and Atterberg limits testing in accordance with appropriate American Society
  for Testing and Materials standards.
- Evaluate slope stability and geologic hazards per the Camas Municipal Code 16.59 Geologically Hazardous Areas.
- Evaluate slope seepage and develop recommendations to contain seepage.
- Conduct engineering analyses to evaluate seismic hazards, shallow foundation and retaining wall
  design parameters, pavement design (new and overlays), signal pole foundation design, and
  earthwork guidelines.
- Prepare a geotechnical report (draft and final versions) addressing design and construction issues, including:
  - o Site and exploration location plans.
  - o Description of subsurface conditions.
  - o Geologic hazards.
  - o Seismic design parameters.
  - o Pavement design parameters.
  - o Traffic control structure foundation design parameters.
  - o Retaining wall alternative discussions and design parameters.
  - Subsurface drainage recommendations.
  - o Earthwork recommendations, including trench excavation, fill placement criteria, reuse of native soils for embankment construction, and temporary slope stability; and
  - o Other construction considerations.
- Provide geotechnical project management and support services, including coordination of subcontractors and Hart Crowser staff, and consulting with project team members.
- Attend up to five project meetings.

## Assumptions:

In preparing our geotechnical scope of work and fee estimate, we have made the following assumptions.

- Washington State prevailing wages are applicable to subcontractors.
- Coordinating right-of-access to private properties will be conducted by others.
- *In situ* infiltration testing is not included or required for this scope of work.
- We will perform our work in general accordance with the standard of care of our profession,
  which means generally accepted professional practices, in the same or similar localities, related to
  the nature of the work accomplished, at the time the services are performed.

#### Deliverables:

- Draft geotechnical report in electronic (PDF) format.
- Final geotechnical report in PDF format and three hard copies.

## Task 4 – Cultural and Historic Resources (AAR)

This project is funded by the Washington State Transportation Improvement Board (WSTB) and as such is considered a capital improvement project and will need to comply with Executive Order (EO) 05-05, which requires that the City take into account the effects its project may have on cultural resources. To assist the City in compliance with EO 05-05, AAR will or may conduct a variety of cultural resource management tasks. This scope of work (SOW) describes the tasks that will or may be required for EO 05-05 compliance.

## 4.1 Phase 1: Literature/Record Review and Archaeological Survey

At a minimum, compliance with EO 05-05 (and the applicable parts of Title 16 of the Camas Municipal Code [CMC]) will require a review of literature and records related to previous archaeological studies in and near the project area and a field survey. The purpose of the review will be to identify any recorded archaeological resources in the project area and to gather information useful in assessing its potential to contain undocumented cultural resources.

Following that, a surface and subsurface survey of the area to be disturbed by the road widening project will be required to search for prehistoric or historic-era artifacts. The level of effort will be similar to that of an archaeological resource survey as opposed to a predetermination survey (see CMC 16.31.020 for definitions of the two types of surveys). The survey would include the excavation of shovel test probes. If cultural artifacts are found, they would be analyzed in the field and not collected. Recording the artifacts as a cultural resource would be required.

The Phase 1 project deliverables will include draft and final versions of reports. The report will be in a format acceptable to the WSTB and the Washington State Department of Archaeology and Historic Preservation (DAHP). It will include a description of the results of the Phase 1 tasks and

will describe and discuss any cultural resources identified within the project area and include recommendations for the further treatment, as appropriate. It will also include as an appendix, copies of documentation forms for cultural resources found during the survey. The report will each include a project area vicinity map, a site map for any specific area(s) where artifacts are found, and photographs showing the conditions of the project area at the time of the investigation.

#### Deliverables:

Draft and final Cultural Resource report.

## 4.2 Contingency Tasks

Task 4.2 identifies specific deliverables that the city at its discretion may elect to authorize Consultant to produce. Consultant shall only complete Task 4.2 and the identified deliverables if written (email acceptable) Notice to Proceed (NTP) is issued by the city's Project Manager. The Not to Exceed (NTE) amount for completing this contingency task is only billable if authorized.

Because a prehistoric archaeological site (45CL527) is known to be located on either side of the current alignment of NW Larkspur Street, it is likely that EO 05-05 compliance will not be complete after the Phase 1 study. This section describes the tasks that will or may be required in the event that an archaeological resource is identified in the road expansion project area.

There are basically two outcomes in the event that an archaeological resource is identified during the Phase 1 study. In one, sufficient information is collected during the Phase 1 effort to demonstrate that additional fieldwork would not lead to additional artifact recovery or the acquisition of new information. In such an event, and assuming that the archaeological site is prehistoric (there are different rules for historical sites), following review of AAR's report and concurrence with the recommendations in it (i.e., no additional treatment necessary), the site in the project area can be impacted. However, the site can be impacted only under a permit issued by the DAHP. Also, the DAHP may or will require that an archaeologist monitor project-related earthwork within the site. Also, a report will be required that describes the results of the monitoring. AAR would apply for the permit which would include standalone monitoring and inadvertent discovery plans.

In the second outcome, the Phase 1 study may result in the identification of archaeological site that requires additional treatment. If the site cannot be avoided by project activity, it would be tested to determine if it represents a source of important information about the past. The testing can be done only under a permit issued by the DAHP. Please note that even after testing, the DAHP may require an archaeological monitor during project-related earthwork at the site. For this reason, in AAR's permit applications we will request that permit cover site testing and monitoring.

Testing would entail formal excavations in units that would measure 50 by 50 centimeters or 1 by 1 meter, or some combination of both. Artifacts recovered during testing project would be collected. They would be processed, analyzed, and prepared for curation. The long term curation of recovered

materials would likely occur at the Burke Museum located on the campus of the University of Washington. Testing projects often include specialized analyses such as radiocarbon dating of organic material or geochemical sourcing of obsidian.

Following the fieldwork and analysis of artifacts and any specialized analyses, a testing report would be prepared. The report would include a statement of goals and objectives, historical and prehistoric context statements, a description of field and laboratory methods, data analysis and interpretations, and recommendations. The report would be illustrated with figures and/or photographs and supplemented with tables and appendices as appropriate. The report would describe the results of any testing to be done in advance of the project and of cultural resource monitoring. An updated site documentation form for the site would be included in it.

If after testing, a site is assessed as a significant source of information, further actions may be required for EO 05-05 compliance. These could include additional study of a site, avoidance, or protection in place. Post-testing studies are designed to mitigate impacts to a significant archaeological site through data recovery. As a technique, data recovery is like an intensified testing program in which a sample of a site's important cultural deposits is removed archaeologically. The idea behind this type of mitigation is that through in-depth study, the significant information at a site is preserved in an artifact collection and the records of the excavations and analyses. Other options could include redesigning the road project to avoid the site or protecting the site by capping with clean fill material.

#### Deliverables:

- DAHP Permit Application.
- Draft and final Cultural Resource testing report.

# Task 5 – Preliminary Design

## 5.1 Roadway Alternatives

This task is for the review of alternative roadway configurations, including roadway widths, bike lanes, and sidewalks and/or a multi-use pathway. The roadway improvements will need to consider a number of issues, including impacts to private properties, tie in with the intersection at Lake Road, and coordination and tie-in with the extension being built by the developments to the north. Options will take into account TIB requirements, right-of-way needs, and access concerns for driveways along the roadway.

This alternatives analysis review and development will occur in concert with city staff. Bi-weekly meetings will be held to review options and move the alternatives analysis forward.

Review options will include:

- The collector/arterial roadway section included in the TIB grant.
- The alternative roadway section being used by the developments to the north, with either an 8-foot or 10-foot sidewalk on the east side.
- Up to three other configurations that focus on alternatives to controlling and managing access to the eleven properties that directly access NW Larkspur Street. Options to review will include installing an extra lane on the east side and on-site turn-arounds.
- This task also reviews options for revising the intersection with Lake Road. The focus of the
  analysis will be to accommodate widening of the street at this intersection, mostly through the
  addition of bike lanes. This analysis will review configurations and restriping that may be
  necessary to accommodate the changes. One option will consider the addition of a right turn
  lane.
- Options for addressing the steep transition when turning from NW Larkspur Street to NW 60<sup>th</sup> Avenue, including one that flattens the grades out through the intersection.
- This task includes up to 5 meetings with city staff to review options and select a preferred alternative.

## Assumptions:

• All options will meet city collector/arterial standards and TIB grant obligations.

#### Deliverables:

• Roadway layout and cross-section options for review and approval by the City.

## 5.2 Retaining Wall Alternatives

This task includes hours for developing retaining wall alternatives along the west side of NW Larkspur Street. It is anticipated that walls will be required in front of the Ponce property and the north Tupikov property. Walls may also be needed on the east side, north and south of NW 60<sup>th</sup> Street if the intersection redesign requires them.

Wall alternatives will be selected based upon anticipated cost, right-of-way impacts, and suitability for use based upon the required height. Otak will review these alternatives with the City for approval to move forward to 30% design with the preferred option.

#### Assumptions:

Additional ROW needs are to be minimized when reviewing wall options.

#### Deliverables:

• Three alternative wall types with a typical cross section for each.

## 5.3 Signing and Striping

This task will be performed by Global Transportation Engineering (GTEng) and includes hours to develop lane geometry and alignment options for the NW Lake Road/Larkspur Street intersection. The lane geometry options will be developed per AASHTO, City of Camas and the Manual on Uniform Traffic Control Devices (MUTCD) requirements. Striping alternatives will be developed to minimize north/south lane offset through the intersection.

## Assumptions:

- Support under this Task will be coordinated with the Roadway Alternatives.
- Lane offsets through the intersection to be minimized. Acceptable maximum offsets if any to be coordinated with City Staff.

#### Deliverables:

• Two lane alignment alternatives.

## 5.4 Roadway Illumination Analysis

This task is for the development of the roadway illumination design along Larkspur Street. Included under this task is the roadway lighting analysis for roadway illumination utilizing lighting design software.

The roadway illumination analysis will follow WSDOT minimum lighting standard guidelines and the IESNA Roadway Lighting RP-08-14 guidance. City standard luminaires and light poles will be used in the analysis and design.

The results of the analysis will be summarized in a brief technical memorandum identifying the luminaire being utilized, mounting height, pole spacing, and achieved light levels based on the modeling. The lighting analysis will be provided to the City for review and approval. A final technical memorandum will be developed addressing City comments.

## Assumptions:

- The analysis will be conducted using City standard luminaires and light poles for the roadway illumination analysis.
- Alternative lighting options (luminaires and poles other than City Standard) will not be developed under this task.

#### Deliverables:

- Draft Roadway Illumination Technical Memorandum.
- Final Roadway Illumination Technical Memorandum.

## 5.5 Traffic Signal Modifications Analysis

Under this task, turn lane requirements, signal phasing and traffic signal modification requirements

will be identified for the NW Lake Road/Larkspur Street intersection. These modifications are necessary due to the new Larkspur Street roadway alignment and connection of Larkspur Street to the north with future development.

A review of existing documentation will be conducted to identify turn lane requirements at the NW Lake Road/Larkspur Street intersection. Documentation to be reviewed will include the City's 2012 Traffic Impact Fee Update and any in-process development/transportation studies developed after the 2012 Traffic Impact Fee Update. Based on the currently available information, a Synchro Analysis for the PM peak period, along with turn lane warrants, left turn lane phasing warrants, and a queuing analysis will be conducted for the year 2035.

Additionally, field reviews will be conducted under this task to identify utility and other conflicts that may be present and affect the relocation or design of new traffic signal equipment.

This task includes a review of the current traffic signal controller and software in use at the intersection and the current state of the fiber optic interconnect system. Coordination with the City on upgrade opportunities to the traffic signal controller and software will be conducted and research on modification needs for the fiber optic interconnect system will be identified.

Based on the review of the available information and coordination with the City, a recommendation on lane geometry, traffic signal phasing, traffic signal controller upgrade option and interconnect modification needs at the intersection will be developed and summarized in a brief technical memorandum.

New mast arm poles will be necessary as part of the traffic signal modifications. Location of soil borings will be identified and coordinated with the geotechnical engineer for determining the appropriate traffic signal mast arm pole foundations.

## Assumptions:

• New traffic counts or coordination with RTC is not included nor anticipated as part of this task. All traffic data will come from historical studies.

#### Deliverables:

- Draft Technical Memorandum.
- Final Technical Memorandum.
- Identification of boring locations for mast arm pole foundations.

## 5.6 Prepare 30% Plans and Estimate

This task includes hours to develop the 30% plans and estimate in accordance with the City of Camas design and CAD standards. The 30% plans will be delivered by 11x17 PDFs for City review. A list of plan sheets for this deliverable is attached in Appendix A.

The tasks associated with this work include:

- Refine horizontal layout using selected alternative and develop proposed horizontal alignments, including engineering stationing, horizontal curve control points, and horizontal curve data.
- Develop proposed vertical alignments, including engineering stationing, grades, vertical curve control points, and vertical curve data.
- Develop proposed lane lines.
- Develop intersection layout at Lake Road showing coordination with lanes on all four legs.
- Develop revised intersection design at NW 60th Avenue.
- Prepare drawing showing traffic signal improvements. Above ground components only to be shown.
- Prepare drawings showing roadway illumination requirements. Pole location and hardware selection only.
- Prepare drawings showing striping requirements including turn pockets lengths and taper requirements to accommodate anticipated queues.
- Develop 30% Design Plans for submittal to City.
- Meet with City to review 30% Design and discuss comments.

## Assumptions:

• The City will provide one set of comments within two weeks of submittal. These comments will be logged and tracked for the 60% submittal.

## Deliverables:

• 30% plan sheets as described in Appendix A and a construction estimate with 25% contingency applied to it.

## 5.7 Quality Review

This task includes hours to perform a QA/QC review prior to the deliverable submittals. This will include reviews of the sub-consultants deliverables as well.

## Assumptions:

• Quality review team will spend approximately 6-8 hours reviewing submittal documents for the project.

#### Deliverables:

• Quality deliverables with minimal comments.

## Task 6 – Real Property (UFS)

This task will be conducted by UFS and shall include labor, equipment and materials to acquire up to five properties for the City. R/W activities will confirm to the standards contained in the Uniform Act of 1970 and amendments, the laws of the State of Washington and City Policies and Procedures.

## 6.1 Preliminary Title Reports

UFS will obtain preliminary title reports for each property acquisition. The consultant will review each preliminary title report for encumbrances, liens, or defects.

## Assumptions:

• 5 property acquisitions.

#### Deliverables:

• 5 title reports.

## 6.2 Preliminary Owner Meetings

UFS, along with the City will meet with each of the impacted property owners to explain the right of way process and present the preliminary design of the project.

## Assumptions:

• 5 property owner meetings.

## 6.3 Right of Way Cost Estimate

UFS will complete a right of way cost estimate.

## Assumptions:

• 5 property acquisitions.

#### Deliverables:

• One (1) True Cost Estimate.

## 6.4 Appraisal and Appraisal Review

UFS will use Washington Department of Transportation approved appraiser. The consultant shall provide one real estate appraisal for each ownership.

Appraiser shall provide written notice to owners of a planned appraisal inspection and shall provide the property owner or designated representative, if any, an invitation to accompany the appraiser on any inspection of the property for appraisal purposes.

Appraisal shall conform to the Uniform Standards of Professional Appraisal Practice (USPAP).

UFS will shall provide an appraisal review for each appraisal. The appraisal review will be conducted by another Washington Department of Transportation approved appraiser.

## Assumptions:

- 5 appraisals.
- 5 appraisal reviews.

#### Deliverables:

- 5 appraisals.
- 5 appraisal reviews.

## 6.5 Acquisition

UFS will conduct negotiations, on behalf of the City. This will include researching the ownership status of the parcel and any existing conditions impacting the parcel. UFS will provide potential courses of action for obtaining clear title for the City.

UFS will compile and/or prepare all essential documents to be submitted to owners using City approved documents. These include, but are not limited to project information letters, acquisition and relocation brochures, offer-benefit letters, acquisition summary statements, copy of the valuation, map of acquisition, and instruments of conveyance. Universal shall make all offers in person or by certified mail.

UFS shall provide all property owners with a complete copy of the valuation that just compensation is based upon at the initiation of negotiations.

UFS will prepare and maintain written diaries of negotiator contacts with property owners and tenants to document:

- Efforts to achieve amicable settlements.
- Owners' suggestions for changes in plans.
- Responses to owners' counterproposals, etc.

UFS will make every reasonable effort to acquire the ROW expeditiously by negotiation. Property owners must be given reasonable opportunity to consider the offer and present material the owner believes is relevant to determining the value of the property.

## Assumptions:

• City will pay closing and recording costs.

#### Deliverables:

5 completed negotiation packet with document for recording.

## 6.6 Relocation (Personal Property) (Contingency)

Task 6.6 identifies specific deliverables that the city at its discretion may elect to authorize Consultant to produce. Consultant shall only complete Task 6.6 and the identified deliverables if written (email acceptable) Notice to Proceed (NTP) is issued by the city's Project Manager. The Not to Exceed (NTE) amount for completing this contingency task is only billable if authorized.

Upon approval of the City UFS will conduct relocation activities, on behalf of the City.

Relocation activities shall confirm to the standards contained in the Uniform Act of 1970 and amendments, the laws of the State of Washington and City Policies and Procedures.

## Assumptions:

• One personal property relocation.

#### Deliverables:

1 completed relocation file.

## Task 7 – Stormwater Analysis

## 7.1 Project Site Hydrologic Analysis/ Stormwater Facility Sizing

Hydrologic models will be developed for estimating flow rates for each runoff treatment and LID facility proposed for the project site. All facilities, including on-site stormwater management BMPs and LID if applicable, will be designed to meet the requirements of the Camas Stormwater Design Standards and the Stormwater Management Manual for Western Washington (SMMWW). Specifically, the tasks in this section include:

- Evaluate existing drainage conditions, structures, and facilities.
- Delineate catchment and Threshold Discharge Area (TDA) boundaries for each facility.
- Develop existing conditions hydrologic models for each TDA using the WWHM or an equivalent hydrology model.
- Develop proposed conditions models for each TDA.
- Determine design flow rates for sizing treatment facilities.
- Size each treatment facility and determine the approximate land area requirements.

## Assumptions:

- This site drains to a flow control exempt water body and flow control facilities are not required.
- Up to three treatment facilities will be located within the existing road right-of-way or new right-of-way associated with the street improvements.

- LID and water quality facilities will be designed per the City of Camas Engineering Design Standards Manual and Ecology's 2014 Stormwater Management Manual for Western Washington.
- Runoff treatment facilities will be designed to treat for phosphorus.
- Documentation of the facility designs will be provided in the Stormwater Report.
- No more than two revisions to facilities will be required as part of project development.
- Runoff from the existing roadway will continue to drain to the existing detention facility.

## 7.2 Corridor Stormwater Conveyance Analysis

Stormwater collection and conveyance systems will be designed to meet the requirements of the City of Camas Stormwater Designs Standards Manual. The scope of work in this task includes:

- Delineation basins tributary to each collection system.
- Calculation of flow rates for the 10-year, 25-year, and 100-year storm at each collection point using a single event hydrologic model or the Rational method.
- Size conveyance systems in accordance with the Camas Stormwater Design Standards Manual.
- Design of inlets and lateral connections consistent with requirements of the Camas Stormwater Design Standards Manual.

## Assumptions:

- Conveyance systems will need to convey the 25-year design storm in an open channel flow regime. The 100-year storm can be exceed the gravity flow capacity of the pipe system but the hydraulic grade line (HGL) will be checked to verify that it does not exceed the top of manholes or grate elevations for catch basins.
- Stormwater conveyance pipes will be stubbed to the lower end of each property on the west side
  of the street.

## 7.3 Stormwater Report

A draft and final stormwater report will be prepared describing the analysis in Tasks 7.1 to 7.2. The report will include the following:

- An introduction describing the contents and summary of the analyses.
- Separate sections with narratives for each analysis completed.
- Tables that summarize the data and the results.
- Exhibits depicting conveyance and treatment facility layout.
- Identification of additional research required.
- Recommendations.

• Supporting calculations.

The draft report will be submitted to the City for review. Revisions will be made, and a final report will be delivered to the City.

## Assumptions:

- Only one review of the report will be required.
- Report sections are anticipated to include pavement drainage, on-site conveyance, and runoff treatment facility sizing.
- Flow control is not required.

## Deliverables:

• An electronic copy and two hard copies will be provided to the City for both the draft and final copies.

# Task 8 – Utility Coordination

This Task includes work to coordinate project impacts to private utilities.

## 8.1 Identify Utility conflicts/relocations

This task includes hours for identifying existing utility conflicts and developing a relocation plan if required. Coordination with the local utilities is included in the following task. Potholing is anticipated to determine utility conflicts and will be added as a third party expense.

## Assumptions:

- Otak will provide a subcontractor to pothole utilities at select locations.
- Issues regarding conflicts will be identified and a plan will be developed to resolve them.
- No more than five potholes will be needed.

#### Deliverables:

- One pothole plan will be developed showing requested pothole locations, based on potential utility conflict areas.
- The pothole data will be compiled, and a composite plan will be prepared and distributed to utilities and to the pothole vendor.

## 8.2 Utility Impact Coordination

This task is to coordinate with utility companies as follows:

• Conceptual Utility Coordination Meeting - Conduct one meeting with utilities to discuss 60% Plans and identify utility conflicts to be resolved. Prepare and distribute meeting notes.

- Deliver 90% plans to each utility and contact them to review questions and coordinate potential proposed improvements to utilities on NW Larkspur Street.
- Individual Coordination Resolve conflicts individually with the utility companies that cannot be resolved at the meeting. Provide potential conflict information to franchise utilities, public utilities, and private property owners, and coordinate for them to remove, relocate, or reconnect their facilities.
- Coordinate with new utilities installed to the north that will connect or run through NW Larkspur Street.

## 9 - Permits

#### 9.1 SEPA Checklist

This task includes hours to prepare the SEPA checklist for the project. The checklist will be submitted to the City for review and they will forward to appropriate authority for approval. This task includes the following elements:

- Background research of available environmental information
- Compile project impact data and existing conditions environmental data associated with proposed project
- Complete a SEPA checklist form and figure set following City of Camas standards

## Assumptions:

- City will lead the review effort and provide consolidated comments.
- Wetlands are not present within the project limits.

#### Deliverables:

Draft and Final SEPA checklist.

## 9.2 Stormwater Pollution Prevention Plan

The NW Larkspur Street project site will likely disturb more than 1 acre of land. Per the Department of Ecology and the City of Camas, a Stormwater Pollution Prevention Plan (SWPPP) will be required. This task includes hours to prepare and submit the Notice of Intent (NOI) to the Department of Ecology in order to obtain the General Construction Stormwater Permit. It also include hours to develop the Stormwater Pollution Prevention Plan (SWPPP) for the project prior to construction. This task includes the following:

- A narrative that documents and justifies the pollution prevention decisions made for the project.
- Seasonal work limitations.

- How each of the 13 elements of ESC as listed in the SMMWW will be met.
- Calculations supporting the design of sediment traps, ponds, or other measures if applicable.

## Assumptions:

• One review of the SWPPP will be required.

#### Deliverables:

- Draft and Final SWPPP
- Paper copy of SWPPP submitted to Contractor at Pre-Construction Conference

#### 9.3 Wetland Review

An initial field review has determined that wetlands are not present within the project site. This task is to perform a site visit to confirm and document these initial findings. This task includes:

- Collecting and reviewing background information, including soil maps, topographic maps,
   National Wetland Inventory maps, recent and historic aerial photos, and pre-existing wetland assessments or delineations conducted within the area (if obtainable).
- Site visit to review and determine the presence of wetlands within the project site. Field work will be performed in accordance with the criteria and methods described in the 2010 Regional Supplement to the US Army Corps of Engineers Wetland Delineation Manual: Western Mountains, Valleys, and Coast Region (the supplements) and the 1987 US Army Corps of Engineers Wetlands Delineation Manual (1987 Manual).
- Preparation of a site-specific wetland delineation report summarizing the findings of the field investigations. Compile data collected in the field onto wetland data sheets and summarize the results in report form.

## Assumptions:

- No wetlands are present on the site.
- The delineation fieldwork will be performed using the Corps routine wetland determination method.

#### Deliverables:

Preparation of the draft and final memorandum documenting the field work and findings.

## Task 10 – Construction Documents

The purpose of this task is to provide engineering design and production support for developing construction plans, specifications, and cost estimates to an increasing level of completion and in accordance with the City of Camas Design Standards. Preliminary and Final (60% to Bid Plans) will correspond with a submittal to, and review by the City. The final product of this phase will be

Construction Plans, Specifications and Estimates (PS&E) ready for bid. This work element includes the following tasks:

- Develop plans through the Final Bid Plan Phase.
- Assemble an outline list of anticipated Special Provisions at the 60% design development stage.
   Assemble Special Provisions at the 90% design development stage, and update at the 100% stage.
- Assemble or update quantity summaries and unit bid costs for unique items at each stage of design development.
- Prepare Design Deviation requests for design elements that do not meet the required design
  parameters listed in the City of Camas Design Standards. Design Deviations will be prepared
  and submitted at the 60% Design Stage. One (1) Design Deviation request package is included
  in this scope of work.
- Prepare cost estimates at each state. The 60% cost estimate will have a 20 percent contingency, the 90 percent will have a 10 percent contingency, and the final plans will not have a contingency.
- Coordinate design elements with TIB staff and ensure the design meets the requirements in the TIB grant.
- Make copies of and submit the plans and design documents (plans, contract provisions, cost estimates, design modifications) to the City for review.
- Attend review meetings at 60%, 90%, and 100% design development stage.

#### 10.1 60% PS&E

The purpose of this work element is to advance the development of the plans and estimate from the 30% Design to the 60% stage of design development. This task includes development of preliminary Design Plans, Design Deviations, preparing an outline list of special provisions, and development of a cost estimate for the project. The design at this stage will be developed to a level where real property services work can begin. This work element includes the following tasks:

- Update roadway layout based on comments on 30% design
- Finalize locations for proposed retaining walls.
- Develop finished grade templates to model the proposed street section.
- Cut cross-sections through the surface model of existing ground.
- Establish catch points and retaining wall locations to establish project footprint and extent of right-of-way impacts.

- Calculate earthwork quantities using comparison of proposed surface model to the existing ground.
- Develop additional plan sheets as indicated in schedule of plan sheets (see Appendix A) to be included with 60% design.
- Update signing and striping plans.
- Update roadway illumination plans to include conduit routing, junction boxes, wiring, circuits, service panel schematics and light pole detail sheets.
- Update traffic signal modification plans to include conduit routing, junction boxes, wiring, mast arm pole dimensions, traffic signal detail sheets and fiber optic interconnect plan sheets with splice diagrams
- Develop construction quantities for project elements within the limits of the intersection. Otak
  will maintain a record of quantity calculations and unit cost development to be updated at each
  subsequent stage of project development.
- Develop Design Deviation request(s) for elements that do not meet the design level indicated in the City of Camas Design Standards.
- Prepare a list of anticipated project special provisions for unique elements within the project limits that are not covered by the Standard Specifications or General Special Provisions. The list will include a short description of the anticipated measurement and payment methods for the covered bid item.
- Submit 60% plans, engineer's estimate, outline special provisions, and cross section plots for review by the city.
- Attend 60% Plan review meeting with City.

## Assumptions:

- The City will provide consolidated set of review comments within two weeks of receiving submittal.
- GTEng will coordinate with the local electric utility regarding power source locations for the proposed roadway illumination and traffic signal modifications.
- Signing and striping will be designed to meet City of Camas, WSDOT, and the Manual on Uniform Traffic Control Device.

## Deliverables:

• 60% plans with comment log from 30% review; 90% construction estimate and specifications.

## 10.2 90% PS&E

This task includes hours to address the 60% review comments provided by the City and to develop

the 90% plans, specifications and estimate for the project. It will include a comment log that tracks the comments received from the City during the 60% review. The plan sheets will follow the sheet designation listed in Appendix A and be delivered on 11x17 PDFs.

## Assumptions:

 The City will provide consolidated set of review comments within two weeks of receiving submittal.

#### Deliverables:

• 90% plans with comment log from 30% review; 90% construction estimate and specifications.

## 10.3 100% PS&E

This task includes hours to respond to the 90% review comments and develop the 100% plans, specs and estimate for the project. This will include revising Section 1 of the contract documents based on the standard City front end documents that will be provided by the City. The review comments will be addressed and tracked on a comment log that will be submitted with the 100% delivery. This deliverable will be submitted on 11x17 PDFs. See Appendix A for final expected sheet list.

## Assumptions:

None.

#### Deliverables:

• 100% plans, estimate and specs along with comment log addressing 90% review comments.

## 10.4 Prepare final bid documents

This task will include hours to respond to final comments and prepare the final bid documents for advertisement. The plans and specifications will be stamped and the plans will be provided in both 11x17 PDF and full size hard copies for the City (3 sets).

## Assumption:

• City will be responsible for posting the documents for advertisement.

#### Deliverables:

• 11x17 PDF Bid Documents and stamped plan sheets for advertisement, and 3 sets of full size stamped drawings.

## 10.5 Quality Review

This task includes hours to perform QA/QC reviews prior to the 60%, 90% and 100% deliverable submittals. This will include reviews of the sub-consultants deliverables as well.

# Task II – Public Involvement (JLA)

JLA will work collaboratively with Otak and City staff to develop, coordinate and deliver a public involvement program. The program could include the following types of engagement methods:

## 11.1 Project Fact Sheet/Brochure

JLA will produce a one-page project fact sheet/brochure. The fact sheet will provide a general project overview, roadway renderings, schedule and contact information. As the project progresses, the fact sheet will be updated.

The fact sheet will be used during one-on-one meetings with neighbors and at public meetings as well as on the City's website.

#### Deliverables:

• One (1) project fact sheet, including up to 2 updates.

## 11.2 Project Mailings

JLA will coordinate and distribute two project mailings prior to the public open houses to notify area residents about the proposed project and invite them to participate.

#### Deliverables:

Up to 2 project mailings to area residents.

## 11.3 Open houses and Documentation

JLA will create content for up to two press releases to be distributed by the City prior to each of the public open houses. JLA will schedule, coordinate, attend and document two Open Houses. The purpose of these meetings will be to:

- Open House #1: Introduce the project, present the timeline, share possible design alternatives and collect feedback from the public.
- Open House #2: Present the preferred alternative and share information about the upcoming construction phase.

## Deliverables:

- Sign in sheets, comment forms and other materials for 2 open houses.
- Summary report following each open house.
- Content for up to 2 press releases to be distributed by the City.

## 11.4 Public Involvement Support

This task will be performed by Otak and includes hours to prepare up to four exhibits/displays and

to attend a planning meeting for two open houses, along with hours for up to two people to attend and support two open house events.

## Deliverables:

• Up to four 22"x34" display boards for each open house.



## APPENDIX A

## Plan Sheet List

|                                            | Sheet |               |     |          |
|--------------------------------------------|-------|---------------|-----|----------|
| Plan Sheet Description                     | Count | 30%           | 60% | 90%/100% |
| Cover Sheet & Vicinity Map                 | 1     | X             | X   | X        |
| General Notes & Legend                     | 1     | X             | X   | X        |
| Typical Road Sections                      | 1     | X             | X   | X        |
| Erosion Control Plans & Details            | 4     |               |     | X        |
| Roadway & Utility Details                  | 3     |               |     | X        |
| Stormwater Facility & Details              | 2     |               |     | X        |
| Roadway and Utility Plan & Profile         | 8     | X (Plan only) | X   | X        |
| Intersection Plans                         | 2     |               |     | X        |
| Retaining wall plans, profiles and details | 6     |               | X   | X        |
| Roadway Illumination Plans and Details     | 4     | X (Plan only) | X   | X        |
| Wiring Schematic                           | 1     |               |     | X        |
| Traffic Signal Modifications               |       |               |     |          |
| Modification Plan                          | 1     | X             | X   | X        |
| Wiring Schematic                           | 1     |               | X   | X        |
| Cabinet Wire Terminations                  | 1     |               | X   | X        |
| Controller Terminations                    | 1     |               | X   | X        |
| Traffic Signal Details                     | 2     |               | X   | X        |
| Traffic Signal Interconnect Plan           | 1     |               | X   | X        |
| Interconnect Splice Diagrams               | 1     |               | X   | X        |
| Traffic Signal Interconnect Details        | 1     |               |     | X        |
| Signing & Striping Plans                   |       |               |     |          |
| Signing and Striping Plans                 | 2     | X             | X   | X        |
| Sign Removal/Installation Tables           | 1     |               | X   | X        |
| City Standard Signing Details              | 12    |               |     | X        |
| Planting and Landscape Plans               | 6     |               | X   | X        |

TOTAL 63